Project Summary Sheet

Dry Creek Watershed Flood Control and Environmental Enhancement Project – Miner's Ravine <u>Tracking No</u>: 4011

Location: Miner's Ravine just west of Sierra College Blvd. County: Placer

Project Sponsor: Sacramento Area Flood Control Agency

Point of Contact: Tim Washburn

<u>Co-applicant:</u> (Partner) Placer Co Flood Control and Water Conservation District.

Assembly District: #3 Rick Keene Senate District: #1 Thomas Oller

<u>Project Description (including size)</u>: Funds requested to reduce flood damages and enhance environmental quality of the Dry Creek Watershed by: constructing an off-channel detention basin in Placer County.

<u>Flood Benefits</u>: Reduction of downstream flooding through channel improvements and the construction of a detention basin upstream

Agricultural Benefits: None in upper watershed.

Agricultural Land Conserved, acres, if any: None in upper watershed.

<u>Wildlife Benefits</u>: Riparian and instream habitat improvements would benefit steelhead and many other wildlife species. Enhancements include removal of non-native plants, creating riparian habitat, enlarging stream channel and allowing for meander and restoration of natural processes including enhancement of seasonal wetlands

<u>Wildlife Habitat Conserved:</u> Land acquisition would allow for creation of buffer zones protecting about 25 acres along Miner's Ravine creek. The proposed improvement would directly effect listed species and habitats of concern.

<u>Total area conserved</u>: 25 acres in upper watershed.

Other Benefits: Recreational benefits resulting from improvement of the Dry Creek Parkway and other zoned open space areas. Channel and bank restoration and wetland enhancements will improve downstream water quality.

<u>Total Cost:</u> \$2,800,835 <u>FPCP Cost:</u> \$ 933,612

Funding Partners and Share of Cost: Local funds contributed - \$1,867,223